

**ABSTRACT OF THE DISCLOSURE**

5           A drive belt stabilizer system for reducing non-longitudinal movement of a  
drive belt during operation. The drive belt stabilizer system includes a base, a lower  
member attached to the base, an upper member slidably positioned about the lower  
member in a vertical manner, a support stand attached to the upper member, a roller  
rotatably positioned within the support stand, a compression spring positioned within  
10 the lower member and the upper member for applying an expanding force relative  
thereto, and a securing shaft extending through the base and secured to the support  
stand for limiting the upward movement of the upper member. The roller is positioned  
beneath the return portion of a drive belt to be supported. A threaded nut is adjusted  
upon the securing shaft for adjusting the maximum height of the roller with respect to  
15 the drive belt.